

1    **ABSTRACT OF THE DISCLOSURE**

2           A transmission device for a 2D image display module includes rods in the box, a  
3   transmission element slidably mounted around the rods, a motor in the box and having a  
4   disk rotatably connected to a motor shaft, a driving rod eccentrically formed on top of  
5   the disk and a driving board provided with a slot defined to receive therein the driving  
6   rod, wherein distal ends of the transmission element are securely connected to the  
7   driving board, and a securing member securely connected to the transmission element to  
8   be adapted to connect to either the backboard or the lens. Rotation of the driving rod is  
9   able to drive the driving board to move, which drives the lens to move opposite to the  
10   driving board so that the image is revealed as a result of relative movement between the  
11   backboard and the lens.